		WAS	STE SITE RECLASS	SIFICAT	ION F	ORM		
Operable Unit: 200-OA-1				Control Number: 2019-002				
Waste Site Code(s)/Su	bsite Co	de(s):				1		
200 CP; 200 Area Pit 29	Constr	uction	Pit; 200 Area Con	struct.	ion Wa	ste Site; Hanford	Site G	ravel
Reclassification Catego	ory:	Ir	nterim [>	Final				
Reclassification Status:		Closed Out		No Act	ion	⊠ Rejected	Rejected	
		RCRA Postclosure		Conslidated		■ None	None	
Approvals Needed:			OOE	] Ecolog	У	☐ EPA		
Description of Current Site Waste Condition: (what is the current physical state of the site? what activities have been performed?)  The site is a large, slightly depressed gravel area. The pit (Pit 29) is no longer being used as a source of gravel. The 2704HV parking lot was placed over a portion of southern part of the original pit.								
Basis for Reclassification: (how does the site meet the reclassification status?)  A 1969 aerial photograph shows a significant pile of debris inside the pit. Older documentation states that the pit was used for disposal of inert waste like concrete blocks and debris. In August 2019, a geotechnical evaluation of the subsurface of the 200 CP WIDS site was done. This investigation included three infiltration test pits and six excavated test pits. All nine test pits were observed, radiologically surveyed and logged for debris identification. The test pits were dug to depths of 6 to 12 feet. Some non-contaminated concrete, wood, cables, wire and steel debris was found in the test pits. No radiological contamination was identified during the geotechnical evaluation.								
Project Manager Comments:								
Waste Site Controls:			ī	T ./	- N.1			
Funite and Control	Yes	No ©		Yes	No ©	OOM Deminerate	Yes	No ©
Engineered Controls								
DOE Federal Project Director:  Mark French  Print First and Last Name  Signature							12/18/19	
Ecology Project Manag	er:						Date	, 
Print First and Last Name EPA Project Manager:				Signature			Date	
Craig Cameron  Print First and Last Name  Signature  Signature							12/20/19	

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